

SERVICE SUPPORT HANDBOOK

www.mhiaa.com.au



Hi-Wall Mounted Split Systems - Remote Controls of SRK, DXK Before Proceeding to RAC Self Diagnosis Information, ensure the correct Remote Control is being used. Indoor Model Remote Control Indoor Model Remote Control SRK--ZIX-S RKX502A001C SRK--ZAA RKS502A503 SRK--ZJ-S, ZJ-S1 RKX502A001C SRK--ZD-S RMA502A001 SRK--ZJX-S, ZJX-S1 SRK--ZDX-S RMA502A001 RKX502A001C SRK--ZK-S RKW502A200 SRK--ZFX-S RKW502A200B RKX502A001 SRK--ZG-S RKX502A001C SRK-YJ-S, YL-S DXK--Z3-S RKX502A001P SRK--ZGX-S RKW502A200B DXK--ZJ-S RKX502A001C SRK--ZEA-S, ZE-S1 RKW502A200 SRK--ZHX-S RKX502A001C DXK--Z4-S, ZL-S RKW502A200 RKX502A001C FAN SPEED button OPERATION MODE select button Each time the button is pressed, the Each time the button pressed, the display is switched over in tum. display is switched over in turn HI POWER/ECONO button ON/OFF (luminous) button This button changes the HIGH POWER/ ECONOM Y mode. AIR FLOW (UP/DOWN) button This button changes the air flow (up/down) TEMPERATURE button These buttons sets the indoor temperature. (These buttons are used for setting the current time and timer function as well.) AIR FLOW (LEFT/RIGHT) button This button changes the air flow (left/right) ON TIMER button This button selects ON TIMER operation. 3D AUTO button This button sets 3D AUTO operation. SLEEP button OFF TIMER button This button selects SLEEP operation. This button selects OFF TIMER operation CLEAN switch ACL switch This switch is for resetting microcompute This switch changes the CLEAN mode. and setting time. The above illustration shows all controls, but in practice only the relevant parts are shown. ALLERGEN CLEAR button CANCEL button This button cancels the ON timer, OFF timer, and SLEEP operation. This button selects ALLERGEN CLEAR operation. RKW502A200 OPERATION MODE select button FAN SPEED button Each time the button pressed, the ■ display is switched over in turn. Each time the button is pressed, the display is switched over in turn ON/OFF (luminous) button HI POWER/ECONO button 888888 Press to start operation, press again to stop. This button changes the HIGH POWER/ N.3 AIR FLOW (UP/DOWN) button ALLERGEN CLEAR button This button changes the air flow (up/ down) direction. This button selects ALLERGEN CLEAR AIR FLOW (LEFT/RIGHT) button This button changes the air flow (left/ TEMPERATURE button TEM Фтм These button set the room temperature. (These buttons are used for setting the current time and timer function as CANCEL button S SLEE This button cancels the ON timer, OF well.) timer, and SLEEP operation. **♦**¢CLEAN SLEEP button OFF TIMER button This button selects SLEEP operation. This button selects OFF TIMER CLEAN switch ACL switch This switch selects the CLEAN mode Switch for resetting microcomputer. The above illustration shows all controls, but in practice only the relevant parts are shown. ON TIMER button TIME SET UP switch This button selects ON TIMER operation. This switch is for setting the time.

1

	REF	RIGERAN	NT PIPINO	G INFOR	MATION			
MODEL	PRECHARGED PIPING	MAX PIPING	LEN	AL PIPE GTH	FACTORY CHARGE	ADDITIONAL CHARGE	PIPE S	IZE (mm)
MOBLE	LENGTH (M)	LENGTH (M)	O/D ABOVE	I/D ABOVE	(Kg)	(Gr per M)	LIQUID	SUCTION
DXC09Z3-S	10	15	10	10	0.75	20	6.35	9.52
DXC12Z3-S	15	15	10	10	1.05	N/A	6.35	9.52
DXC09,12ZJ-S	15	15	10	10	1.15	N/A	6.35	9.52
DXC18Z3-S, ZJ-S	15	25	15	15	1.35	20	6.35	12.7
DXC21,24,28Z4-S	15	30	20	20	1.80	25	6.35	15.88
DXC28ZL-S	15	30	20	20	2.20	25	6.35	15.88
DXC32ZL-S	15	30	20	20	3.15	25	6.35	15.88
DXC24VNX	30	50	30	15	2.95	60	9.52	15.88
DXC34,43,48VNX	30	100	30	15	4.50	60	9.52	15.88
DXC55VS	30	70	30	15	7.20	120	12.7	22.22
SRC10YJ,YL	10	15	10	10	0.75	20	6.35	9.52
SRC13YJ,YL	15	15	10	10	1.05	N/A	6.35	9.52
SRC18YJ,YL	15	25	15	15	1.35	20	6.35	12.7
SRC20,25,ZD,ZF,ZG	15	15	10	10	0.90	N/A	6.35	9.52
SRC20,25 ZJ-S	15	15	10	10	0.75	N/A	6.35	9.52
SRC35ZD, ZG	15	15	10	10	1.10	N/A	6.35	9.52
SRC35ZJ-S	15	15	10	10	1.05	N/A	6.35	9.52
SRC20ZJ-S1	15	15	10	10	0.75	N/A	6.35	9.52
SRC25,35ZJ-S1	15	15	10	10	1.15	N/A	6.35	9.52
SRC50ZD,ZJ-S,ZJ-S1	15	25	15	15	1.35	20	6.35	12.7
SRC20,25,35ZDX,ZFX, ZGX,ZIX, ZJX-S,ZJX-S1	15	15	10	10	1.20	N/A	6.35	9.52
SRC50,60ZFX,ZGX,ZHX, ZIX	15	30	20	20	1.40	20	6.35	12.7
SRC50,60ZJX-S	15	30	20	20	1.50	20	6.35	12.7
SRC63,71,80ZEA-S,S1,S2	15	30	20	20	1.90	25	6.35	15.88
SRC63,71,80,ZK-S	15	30	20	20	1.80	25	6.35	15.88
SRC80ZL-S	15	30	20	20	2.20	25	6.35	15.88
SRC92ZL-S	15	30	20	20	3.15	25	6.35	15.88
SCM40ZG-S	30	30	15	15	1.40	N/A	6.35	9.52
SCM45ZG-S	20	30	15	15	1.60	20	6.35	9.52
SCM48ZG-S	40	40	15	15	1.95	N/A	6.35	9.52
SCM60ZG-S	30	40	15	15	2.20	20	6.35	9.52
SCM80ZG-S	40	70	20	20	3.15	20	6.35	9.52
SCM40ZJ-S	30	30	15	15	2.00	N/A	6.35	9.52
SCM50,60ZJ-S,S1	40	40	15	15	2.50	N/A	6.35	9.52
SCM71,80ZJ-S,S1	40	70	20	20	3.15	20	6.35	9.52
SCM100,125ZJ-S,S1	50	90	20	20	6.00	20	6.35	9.52
FDCVA151,201HEN	30	40	30	15	1.55	20	6.35	12.7
FDCVA251HEN	30	40	30	15	1.75	20	6.35	15.88
FDCVA302HENR,AR	30	50	30	15	2.95	60	9.52	15.88
FDCVA402,502, 602HENR,AR	30	50	30	15	3.80	60	9.52	15.88
FDC71VN,VNX	30	50	30	15	2.95	60	9.52	15.88
FDC100,125,140VN	30	50	30	15	3.80	60	9.52	15.88
FDC125,140VNX	30	100	30	15	4.50	60	9.52	15.88
EDC1/0/6	30	30	30	15	7.20	120	12.7	22.22
FDC160VS	30	70	30	15	7.20	120	12.7	25.4 / 28.58

	RAC SELF-DIAGNOSIS INFORMATION									
		SRK ZD, ZF, ZG, ZJ, ZJ-S1 ZDX, ZFX, ZGX, ZHX, ZIX, ZJX, ZJX-S1 ZEA, ZE-S1, S2, ZK, ZL Y								
Inverte Indoc	_	SRF		ZIX, ZJX, ZJX-S1						
maoc	or Other	DXK			Z3,	Z4, ZJ, ZL				
Inverte	er RAC	SRC	ZD, ZF, ZG	, ZJ, ZJ-S1	ZDX, ZFX, ZGX, ZHX	(, ZIX, ZJX, ZJX-S1	ZEA, ZE-S1, S2, ZK, ZL	YJ, YL		
Outdo	or Unit	DXC			Z3,	Z4, ZJ, ZL				
Indoor Un	it Display	Outdoor Control								
Run Light	Timer Light	PCB, Red LED	Wired R/C	Desc	ription of Trouble	F	Possible Cause			
ON	1	1	E42		Current Cut		g, open phase on compre t on power transistor, close not openina			
ON	2	2	E59	Troul	ole of outdoor unit	Broken compressor	wire, broken power transi ensor wire/poor connection			
ON	3	3	E58	С	urrent safe stop	Overload protectic locking	on, over charged, compre	ssor		
ON	4	1	E51	Pov	ver Transistor error	Faulty power transi	stor			
ON	5	5	E36	Over	heat of compressor	Low on gas, faulty service valve	discharge pipe senor, clos	ed		
ON	6	6	E3, E5	Error o	of signal transmission	Defective power suindoor/outdoor P.C	upply, broken signal wire, f C.B.	aulty		
ON	7	ON	E48	Faulty	outdoor fan motor	Faulty condenser fo	an motor, poor connectio	n		
ON	Flashing	2	E35	Cooling High Pressure Protection			on, over charged, broken on sor wire, closed service v			
1	ON	-	-	Heat exc	changer sensor (1) error	Broken heat excha	nger sensor (1) wire, poor			
2	ON	-	E7	Room	temperature sensor	Broken room tempor	erature sensor wire, poor			
3	ON	-	-	Heat exc	changer sensor (2) error	Broken heat excha	nger sensor (2) wire, poor			
4	ON	-	E9		Drain Fault	Float switch activated faulty float switch	ted, faulty pump, faulty PC	CB,		
5	ON	2	E47	Active	e Filter voltage error	Defective Active Fi	Iter, incorrect power supp	ly		
6	ON	-	E16	Indo	oor fan motor error	Fault indoor fan mo	otor, poor connection			
7	ON	2	E57	Refrigero	ation system protective control	Service valve close	d, refrigerant insufficient			
Flashing	1	8	E38	Outd	oor air temp sensor	Broken sensor wire,	poor connection			
Flashing	2	8	E37	Outdoor	heat exchanger sensor	Broken sensor wire,	poor connection			
Flashing	4	8	E39	Disc	harge pipe sensor	Broken sensor wire,	poor connection			
2	2	7	E60		Rotor lock	Faulty compressor, faulty outdoor P.C.	open phase on compress B.	or,		
-	-	-	El	Erro	r of wired remote	Broken wire, faulty	indoor P.C.B., faulty contro	oller.		
OFF	Flashing	-	E21	Li	mit Switch error	Defective limit swite PCB	ch, air inlet panel set, I/D c	control		

MULTI HEAD SELF-DIAGNOSIS INFORMATION								
1		SKM			ZD, ZF, ZG			
	er Multi oor	SRRM	ZE, ZF					
		STM			ZE, ZF			
	er Multi door	SCM			ZD-S, ZF-S, ZG-S			
Indoor	Display	Outdoor main	Wired	Description of				
Run Light	Timer Light	PCB, Red LED	R/C	Trouble	Possible Cause			
ON	1	1	E42	Current Cut	Compressor locking, open phase on compressor output, short circuit on power transistor, closed service valve			
ON	2	2	E59	Trouble of outdoor unit	Broken compressor wire, broken power transistor, broken discharge sensor wire or poor connection, compressor block age			
ON	3	3	E58	Current safe stop	Overload protection, over charged, compressor locking			
ON	4	4	E41	Power transistor error	Broken power transistor			
ON	5	5	E36	Over heat of compressor	Low on gas, faulty discharge pipe senor, closed service valve			
ON	6	6	E5	Error or signal transmission	Defective power supply, broken signal wire, faulty indoor/outdoor P.C.B.			
ON	7	ON	E48	Faulty outdoor fan motor	Faulty condenser fan motor, poor connection			
1	ON	OFF	E6	Indoor heat exchanger sensor (1) error	Broken heat exchanger sensor (1) wire, poor connection			
2	ON	OFF	E7	Room temperature sensor	Broken room temperature sensor wire, poor connection			
4	ON	OFF	E9	Drain error	Blocked drain, faulty float switch, faulty drain pump			
5	ON	OFF	E6	Indoor heat exchanger sensor (2) error	Broken heat exchanger sensor (2) wire, poor connection			
6	ON	OFF	E16	Indoor fan motor error	Fault indoor fan motor, poor connection			
7	ON	OFF	E6	Closed service valve, indoor heat exchanger sensor (1)	Closed service valve, indoor heat exchanger disconnected or open circuit			
Flashing	1	Flashing	E38	Outdoor air temperature sensor	Broken sensor wire, poor connection			
Flashing	2	Flashing	E37	Outdoor heat exchanger sensor	Broken sensor wire, poor connection			
Flashing	4	4 sec on/off	E39	Discharge pipe sensor	Broken sensor wire, poor connection			
Flashing	5	Flashing	E53	Compressor suction sensor	Broken sensor wire, poor connection			
Flashing	6	Flashing	E41	Power transistor sensor error	Broken sensor wire, poor connection			
2	2	7	E60	Rotor lock	Faulty compressor, open phase on compressor, faulty outdoor P.C.B.			
-	-	-	E1	Error of wired remote	Broken wire, faulty indoor P.C.B., faulty controller.			

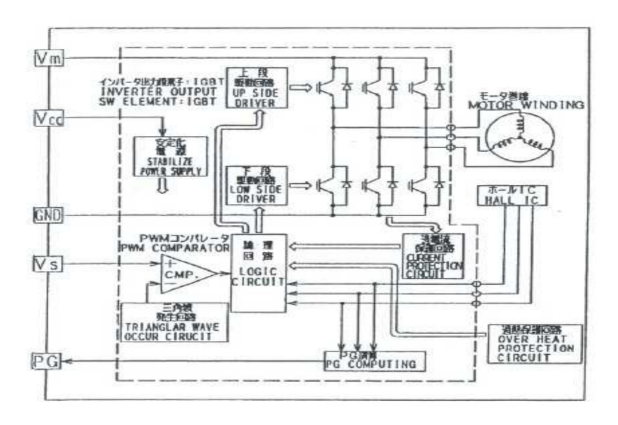
	MULTI HEAD SELF-DIAGNOSIS INFORMATION								
		SRK		ZJ-S,ZJ-S1	ZJX-S, ZJX-S1 ZK-S				
		SRR			ZJ-S				
Inverte	er Multi	SRF			ZJX-S, ZJX-S1				
Ind	loor	FDTC		VD,VF, VF/1					
		FDUM			VF, VF/1				
		FDEN			VD, VF, VF/1				
	er Multi	SCM			ZJ-S, ZJ-S1				
	door			1	ZJ-3, ZJ-31				
Indoor U	nit Display	Outdoor main	Wired	Description of					
Run Light	Timer Light	PCB, Red LED	R/C	Trouble	Possible Cause				
ON	1	1	E42	Current Cut	Compressor locking, open phase on compressor output, short circuit on power transistor, closed service valve				
ON	2	2	E59	Trouble of outdoor unit	Broken compressor wire, broken power transistor, broken discharge sensor wire or poor connection, compressor block age				
ON	3	3	E58	Current safe stop	Overload protection, over charged, compressor locking				
ON	4	1	E51	Power transistor error	faulty inverter PCB, faulty main PCB or faulty fan motor				
ON	5	5	E36	Over heat of compressor	Low on gas, faulty discharge pipe senor, closed service valve				
ON	6	6	E5	Error or signal transmission	Defective power supply, broken signal wire, faulty indoor/outdoor P.C.B.				
ON	7	Flashing	E48	Outdoor fan motor or main PCB	Faulty condenser fan motor or faulty main PCB				
ON	Flashing	2	E35	Cooling High Pressure Protection	Overload protection, over charged, broken outdoor heat exchanger sensor wire, closed service valve				
1	ON	OFF	-	Indoor heat exchanger sensor (1) error	Broken heat exchanger sensor (1) wire, poor connection				
2	ON	OFF	-	Room temperature sensor	Broken room temperature sensor wire, poor connection				
3	ON	OFF	-	Heat exchanger sensor 2 error	Broken heat exchanger sensor 3 wire, poor connection				
4	ON	OFF	E9	Drain error	Blocked drain, faulty float switch, faulty drain pump				
5	ON	2	E47	Active filter voltage error	Defective Active Filter, incorrect power supply				
6	ON	OFF	E16	Indoor fan motor error	Faulty indoor fan motor, poor connection				
7	ON	2	E57	Refrigerant cycle system protective control	Closed service valve, insufficient refrigerant				
Keeps Flashing	1	8	E38	Outdoor air temperature sensor	Broken sensor wire, poor connection, faulty outdoor PCB				
Keeps Flashing	2	8	E37	Outdoor heat exchanger sensor	Broken sensor wire, poor connection, faulty outdoor PCB				
Keeps Flashing	4	8	E39	Discharge pipe sensor	Broken sensor wire, poor connection, faulty outdoor PCB				
Keeps Flashing	5	8	E53	Outdoor suction sensor	Broken sensor wire, poor connection, faulty outdoor sub PCB				
2	2	7	E60	Rotor lock	Faulty compressor, open phase on compressor, faulty outdoor P.C.B.				
-	-	-	El	Error of wired remote	Broken wire, faulty indoor P.C.B., faulty controller.				
-	-	2	E40	High pressure error	Faulty high pressure sensor, faulty control PCB, poor air circulation.				
-	-	1	E41	Power transistor overheat	Faulty power transistor or sensor.				
-	-	4	E45	Outdoor main or sub PCB communication error	Outdoor sub or main PCB faulty, poor connection of wires between outdoor PCBs				
-	-	8	E54	High pressure sensor	Faulty high pressure sensor, faulty control PCB.				

PAC SELF-DIAGNOSIS INFORMATION									
	i	FDT			1, 1R, V, VD,	VF, VF/1			
	FDTC		1, 1R, V, VD, VF, VF/1						
Inverter	F	DU.			1, 1R, V,	VD,			
PAC	FI	DUA			VF, VF	/1			
Indoor	F	DUM			1, 1R, V, VD,	VF, VF/1			
	FI	DEN			1, 1R, V, VD,	VF, VF/1			
		XU			VF, VF	/1			
	Indoor	PCB LEDs	Outdoo	r unit LEDs					
Error Code	RED	GREEN (1)	RED	GREEN (1)	Description of Fault	Possible Cause			
	Off	Flashing	Off	Flashing	-	Normal Operation			
No Error	Off	Off	2	Off	Indoor unit power supply	Power OFF, broken wire, blown fuse, broken transformer wire			
Code	3	Flashing	Off	Flashing	Remote controller wires	Poor or wrong connection, broken wire			
	3	riasiling	Oli	riasiling	Remote controller	Faulty Remote controller			
"WAIT" or	0;;	El avalação as	0	El acala ina ac	Communication error (indoor-outdoor)	Faulty interconnect wiring, faulty PCB			
INSPECT I/U	Off	Flashing	2	Flashing	Remote Controller	Improper setting of master and slave by Remote Controller			
El	Off	Flashing	Off	Flashing	Communication error (indoor-remote control)	Poor or wrong connection, broken wire, intrusion of noise, faulty indoor PCB or remote control			
	2	Flashing	2	Flashing	Indoor - Outdoor communication fault	Poor connection, incorrect wiring, indoor or outdoor PCB			
55		E	0,1	51 1:	Electrical Noise	CPU Runaway on Outdoor control PCB			
E5	2	Flashing	Off	Flashing	Outdoor Control PCB	Faulty Outdoor Control PCB (Communication Circuit)			
	2	Flashing	Off	Off	Outdoor Control PCB	Faulty Outdoor Control PCB or Power supply			
E6	1	Flashing	Off	Flashing	Indoor heat exchanger temp sensor	Faulty sensor, poor connection, faulty indoor PCB			
E7	1	Flashing	Off	Flashing	Indoor return air temp sensor	Faulty sensor, poor connection, faulty indoor PCB			
E8	1	Flashing	Off	Flashing	Indoor heat exchanger temp sensor	Heating overload, faulty sensor, faulty indoor PCB			
E9	1	Flashing	Off	Flashing	Float switch activated	Blocked drain, faulty pump, faulty indoor PCB, faulty float switch			
E10	Off	Flashing	Off	Flashing	No. of indoor units connected	Too many units connected to 1 controller (MAX 16)			
E14	3	Flashing	Off	Flashing	Remote controller Fault	No master assigned to slaves, incorrect wiring, broken wire between master & slave			
E16	Off	Flashing	Off	Flashing	Indoor fan motor	Faulty Indoor fan motor, poor connection, faulty indoor PCB			
E19	1	Flashing	Off	Flashing	Mode Setting	Incorrect mode setting			
E20	1	Flashing	Off	Flashing	Indoor fan motor	Fan motor speed fault or faulty indoor Power PCB			
E21	Off	Flashing	Off	Flashing	Limit Switch error	Defective limit switch, air inlet panel set, I/D control PCB			
E28	Off	Flashing	Off	Flashing	Remote Controller temp sensor	Faulty Remote controller temp sensor			

PAC SELF-DIAGNOSIS INFORMATION										
		FDCVA				HEN, HENR, HENAR				
Inverte Outc		FDC	VN, VS, VNX,							
0010	1001	DXC				VS, VNX,				
Error	Indoo	r PCB LEDs	C	Outdoor unit L	EDs					
Code	RED	GREEN (1)	RED	GREEN (1)	INV LED	Description of Fault	Possible Cause			
E33	Off	Flashing	1	Flashing	-	Power supply	Anomalous current on inverter primary side			
E34	Off	Flashing	1	Flashing	Flashing	Power supply	Phase open circuit, faulty outdoor control PCB (3 Phase model)			
E35	Off	Flashing	1	Flashing	Flashing	Outdoor heat exchanger thermistor	Overheat of condenser, faulty thermistor, faulty outdoor PCB			
E36	Off	Flashing	1	Flashing	Flashing	Discharge pipe thermistor	High discharge temp, faulty sensor, faulty outdoor control PCB			
E37	Off	Flashing	1	Flashing	Flashing	Outdoor heat exchanger thermistor	Poor connection, broken wire, faulty thermistor, faulty PCB			
E38	Off	Flashing	1	Flashing	Flashing	Outdoor ambient air sensor	Poor connection, broken wire, faulty thermistor, faulty PCB			
E39	Off	Flashing	1	Flashing	Flashing	Discharge pipe thermistor	Poor connection, broken wire, faulty thermistor, faulty PCB			
E40	Off	Flashing	1	Flashing	Flashing	High Pressure Error	Activation of HP switch (63H1), closed service valve, faulty PCB (63H1 Circuit)			
E41	Off	Flashing	1	Flashing	2 or 6	Power Transistor overheat	Short circuit of air flow, faulty Inverter PCB			
E42	Off	Flashing	1	Flashing	1 or 5	Current Cut	Closed service valve, faulty outdoor control PCB			
E45	Off	Flashing	1	Flashing	Flashing	Communication Error - Inverter to Control PCBs	Poor Connection, faulty control or inverter PCBs			
E47	Off	Flashing	1	Flashing	7	Control PCB, Power transistor	Anomalous inverter over voltage			
E48	Off	Flashing	1	Flashing	Flashing	Condenser fan motor	Faulty fan motor or outdoor PCB			
E49	Off	Flashing	1	Flashing	Flashing	Low Pressure Error	Closed service valve, short of gas, faulty LP sensor, faulty outdoor control PCB			
E51	Off	Flashing	1	Flashing	2 or 6	Inverter Error	Faulty Inverter PCB			
E53	Off	Flashing	1	Flashing	Flashing	Suction pipe thermistor	Poor connection, broken wire, faulty thermistor, faulty PCB			
E54	Off	Flashing	1	Flashing	Flashing	Low Pressure Sensor Error	Closed service valve, short of gas, faulty LP sensor, faulty outdoor control PCB			
E55	Off	Flashing	1	Flashing	Flashing	Under-dome temp thermistor	Poor connection, broken wire, faulty thermistor, faulty PCB			
E57	Off	Flashing	1	Flashing	Flashing	Low Pressure Error	Insufficient refrigerant			
E59	Off	Flashing	5	Flashing	Off or 4	Compressor start up error	Faulty power supply, faulty inverter circuit.			
E60	Off	Flashing	1	Flashing	-	Compressor	Faulty compressor, faulty inverter circuit.			
E75	Off	Flashing	Off	Flashing	-	Central Controller communication error	Poor connection, broken wire, faulty controller			

PAC SELF-DIAGNOSIS INFORMATION						
Inverte Outd		SRC		ZHX	S-S, ZIX-S, ZJX-S	
Error	Indoo	r PCB LEDs	Outdoor Control PCB	Location of trouble	Description of trouble	
Code	RED	GREEN (1)	RED			
				Installation, operation status	Higher outdoor heat exchanger temp	
E35	Off	Flashing	2	Outdoor heat exchanger temp sensor	Faulty outdoor heat exchanger temp sensor	
				Outdoor control PCB	Faulty outdoor control PCB (temperature sensor input circuit)	
				Installation, operation status	Higher discharge temperature	
E36	Off	Flashing	5	Discharge pipe temperature sensor	Faulty discharge pipe sensor	
				Outdoor control PCB	Faulty outdoor control PCB (temperature sensor input circuit)	
E37	Off	Flashing	8	Outdoor heat exchanger temp sensor	Faulty outdoor heat exchanger temp sensor, broken wire or poor connection	
				Outdoor control PCB	Faulty outdoor control PCB (temperature sensor input circuit)	
				Outdoor air temperature sensor	Faulty outdoor air temp sensor, broken wire or poor connection	
E38	Off	Flashing	8	Outdoor control PCB	Faulty outdoor control PCB (temperature sensor input circuit)	
500	0.55	El crole in cr		Discharge pipe temperature sensor	Faulty discharge pipe sensor, broken wire, poor connection	
E39	Off	Flashing	8	Outdoor control PCB	Faulty outdoor control PCB (temperature sensor input circuit)	
5.10	0.55			Outdoor control PCB, compressor	Current cut (anomalous compressor over current)	
E42	Off	Flashing	1	Installation, operation status	Service valve closing operation	
E47	Off	Flashing	2	Outdoor control PCB, power transistor	Anomalous inverter over current	
E40	0#	El cuala ira cu	El cuala in cu	Outdoor fan motor	Faulty outdoor fan motor	
E48	Off	Flashing	Flashing	Outdoor control PCB	Faulty outdoor control PCB	
E51	Off	Flashing	1	Power transistor, outdoor control PCB	Power transistor error	
F.F.7	0,4	El sustaine su	0	Operation status	Shortage of refrigerant	
E57	Off	Flashing	2	Installation status	Service valve closed	
E58	Off	Flashing	3	Current safe stop	Overload operation, over charge, compressor locking	
E59	Off	Flashing	2	Compressor, outdoor control PCB	Anomalous compressor start up	
E60	Off	Flashing	7	Compressor	Anomalous compressor rotor lock	

DC FAN MOTOR TESTING

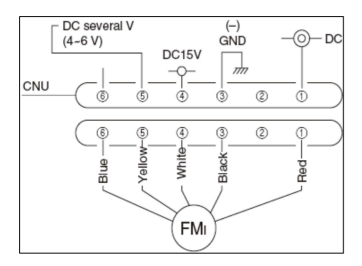


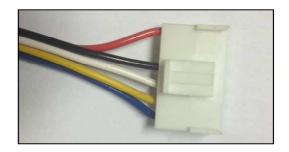
-	eadings of Cont Outputs to DCFA		Expected Readings of DC Fan Motor Circuit Board Resistances				
Multi M	Multi Meter Test Points for VDC			Multi Meter Test Points for Ω			
Multimeter Red Probe	Multimeter Black Probe	PCB DC Volts	Multimeter Black Probe	Multimeter Red Probe	DCFM PWB Resistance Value		
Vm	Gnd	300 ~ 350 Vdc	Vm	Gnd	# > 1 MΩ		
Vcc	Gnd	15 Vdc	Vcc	Gnd	# > 10 KΩ		
Vsp	Gnd	* 2 ~ 7 Vdc	Vsp	Gnd	# > 100 KΩ		
Vfg	Gnd	* 2 ~ 7 Vdc	Vfg	Gnd			
* \/oltga. s	arosont during one	ration only	# If Resistance Values are ok, confirm with DCFM Tester.				
vollage t	present during ope	ralion only.	Note: If no resistance value is evident, reverse multimeter probes and re-test.				

Wiring of Do	C Fan Motor	DC Fan Motor Type				
_	-		Туре В	Type C		
Vm	Motor Power Voltage Input	Red	Red	Red		
Gnd	Ground	Black	Blue	Black		
Vcc	Control Power Voltage Input	White	Brown	White		
Vsp	Speed Control Voltage Input	Yellow	Orange	Yellow		
Vfg	Revolution Pulse Output	Blue	White	Blue		

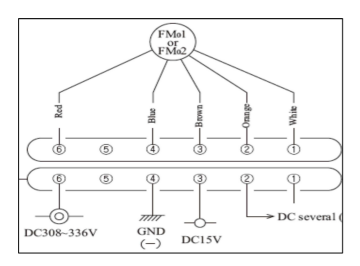
DC FAN MOTOR TESTING

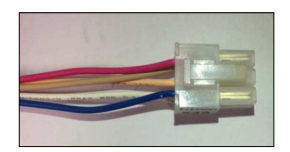
Type "A" Fan Motor



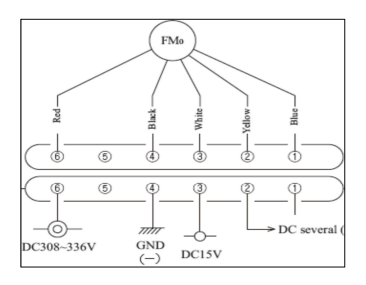


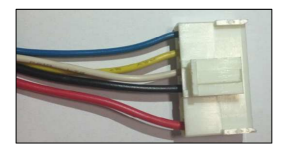
Type "B" Fan Motor





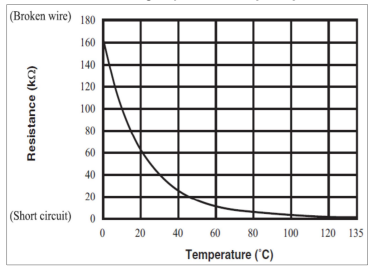
Type 'D' Fan Motor



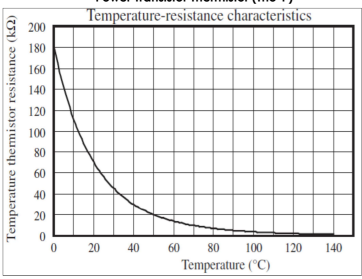


TEMPERATURE THERMISTOR RESISTANCE READINGS

Discharge Pipe Thermistor (Tho-D)



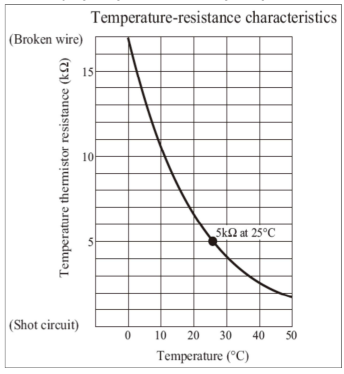
Power Transistor Thermistor (Tho-P)



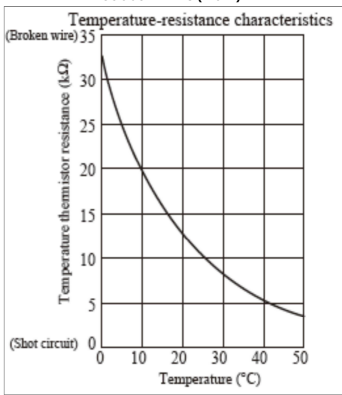
Wall Controller Thermistor (ThC)

Temperature (°C)	Resistance value (kΩ)	Temperature (°C)	Resistance value (kΩ)
0	65	30	16
1	62	32	15
2	59	34	14
4	53	36	13
6	48	38	12
8	44	40	11
10	40	42	9.9
12	36	44	9.2
14	33	46	8.5
16	30	48	7.8
18	27	50	7.3
20	25	52	6.7
22	23	54	6.3
24	21	56	5.8
26	19	58	5.4
28	18	60	5.0

Return Air (Thi-A) Heat Exchanger (Thi-R1, 2, 3 Tho-R1,2) Suction Pipe (Tho-S) Outside Air—RAC (Tho-A) Thermistors.

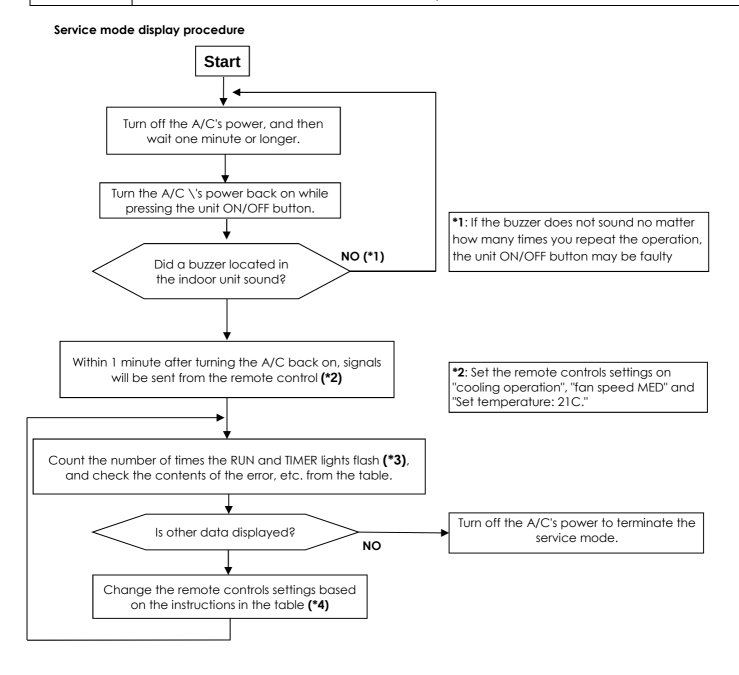


Outside Air-PAC (Tho-A)



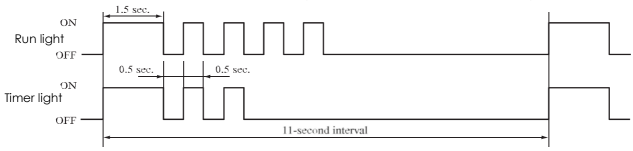
Hi-Wall Mounted Inverter Split Systems - <u>SERVICE MODE</u> – SRK / DXK (R410A Models only)

Term	Explanation
Service Mode	The service mode is the mode where service data are displayed by flashing lights when the operations described below are performed with the indoor controller
Service Data	These are the contents of error displays and protective stops which occurred I the past in the system. Error display contents and protective stop data from past anomalous operations are saved in the indoor unit controller's non-volatile memory. There are two types of data, self-diagnosis data and stop data.
Self-Diagnosis Data (Error code)	These are the data which display error display (self-diagnosis display) occurred in an indoor unit. Data are recorded for up to 5 previous occurrences. Data which is older than the 5th previous occurrence are erased. In addition, data on the temperature of each sensor are recorded when trouble occurs, so more detailed information can be checked.
Stop Data (Stop code)	These are the data which display the reason by which a stop occurred when the system performed protective stops, etc. in the past. If stop data alone are generated, the system restarts automatically. Data older than the 10th previous occasion are erased. (Important) In cases where transient stop data only are generated, the system may still be normal. However, if the same protective stop occurs frequently (3 or more times), it could lead to customer complaints



*3: To Count the number of flashes in the service mode, count the number of flashes <u>after</u> the light lights up for 1.5 sec initially (start signal). Do not count start signal.

In the case of current cut (example: stop code "42")
 The RUN light (10's digit) flashes 4 times and the TIMER light (1's digit) flashes 2 times.
 4 x 10 + 2 x 10 = 42 > From the table, read the instructions for error code 42, "current cut".



*4: When in the service mode, when the remote control settings (operation switching, fan speed switching, temperature setting) are set as shown in the following table and sent to the air conditioner unit, the unit switches to display of service data.

SELF-DIAGNOSTIC DATA							
Remote Co	ntrol Setting						
Operation Mode	Fan Speed	Contents of Output Data					
	MED	Displays the reason for stopping display in the past (error code).					
Cooling	HI	Displays the room temp sensor reading at the time the error code was displayed in the past.					
	AUTO	Displays indoor heat exchanger sensor temp at the time the error code was displayed in the past.					
	LO	Displays the remote control information at the time the error code was displayed in the past.					
	MED	Displays the outdoor air temp sensor reading at the time the error code was displayed in the past.					
Heating	Н	Displays the outdoor heat exchanger sensor temp at the time the error code was displayed in the past.					
AUTO	AUTO	Displays the discharge pipe sensor temp at the time the error code was displayed in the past.					

Remote Control Temp Setting	When error occurred
21°C	Previous time
22°C	2nd previous time
23°C	3rd previous time
24°C	4th previous time
25°C	5th previous time

Only for indoor heat exchanger 2 (ZHX, ZIX, ZJ, ZJX, ZK, ZL)						
Remote Control Temp Setting	When error occurred					
26°C	Previous time					
27°C	2nd previous time					
28°C	3rd previous time					
29°C	4th previous time					
30°C	5th previous time					

ERROR CODE DATA									
Ren	note Control S	etting							
Operation Switching	Fan Speed Switching	Temperature Setting	Displayed Data						
		21°C	Displays the reason for the stop the previous time an error code was displayed						
	g Med	22°C ing Med 23°C	22°C	Displays the reason for the stop 2 times previous time an error was displayed					
Cooling			Med	23°C	Displays the reason for the stop 3 times previous time an error was displayed				
		24°C		Displays the reason for the stop 4 times previous time an error was displayed					
		259	25°C	Displays the reason for the stop 5 times previous time an error was displayed					

STOP DATA								
ı	Remote Control S	etting						
Operation Fan Speed Switching		Temperature Setting	Displayed Data					
		21°C	Displays the stop code the previous time when the A/C was stopped by protective control.					
	LO	22°C	2 times previous					
		23°C	3 times previous					
		24°C	4 times previous					
Cooling		25°C	5 times previous					
		26°C	6 times previous					
	27°C		7 times previous					
		28°C	8 times previous					
		29°C	9 times previous					
		30°C	10 times previous					

Remote Control Information Tables

(i) Operation switching

Display pattern when in service mode RUN light (Operation switching)	Operation switching when there is an abnormal stop
0	AUTO
1	DRY
2	COOL
3	FAN
4	HEAT

(ii) Fan speed switching

Display pattern when in service mode	Fan speed switching when					
Timer light (Fan speed switching	there is an abnormal stop					
0	AUTO					
2	HI					
3	MED					
4	LO					
6	HI POWER					
7	ECONO					

• If no data is recorded (error code is normal), the information display in the remote control becomes as follows.

Remote control setting	Display when error code is normal
Operation switching	Auto
Fan speed switching	Auto

SENSOR TABLE											
Room temperature sensor, indoor heat exchanger sensor, outdoor air temperature sensor, outdoor heat exchanger sensor.											
Buzzer sound	Timer Light Run light (1's digit) (10's digit)	0	1	2	3	4	5	6	7	8	9
	6	-60	-61	-62	-63	-64					
	5	-50	-51	-52	-53	-54	-55	-56	-57	-58	-59
	4	-40	-41	-42	-43	-44	-45	-46	-47	-48	-49
Yes	3	-30	-31	-32	-33	-34	-35	-36	-37	-38	-39
(sounds for 0.1 second)	2	-20	-21	-22	-23	-24	-25	-26	-27	-28	-29
	1	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19
	0		-1	-2	-3	-4	-5	-6	-7	-8	-9
	0	0	1	2	3	4	5	6	7	8	9
	1	10	11	12	13	14	15	16	17	18	19
	2	20	21	22	23	24	25	26	27	28	29
	3	30	31	32	33	34	35	36	37	38	39
	4	40	41	42	43	44	45	46	47	48	49
	5	50	51	52	53	54	55	56	57	58	59
	6	60	61	62	63	64	65	66	67	68	69
	7	70	71	72	73	74	75	76	77	78	79
	8	80	81	82	83	84	85	86	87	88	89
	9	90	91	92	93	94	95	96	97	98	99

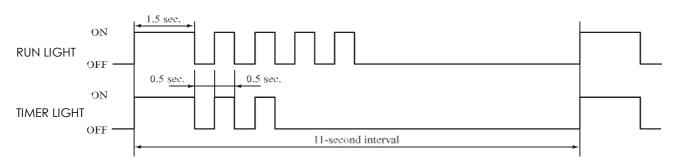
SENSOR TABLE											
Discharge Pipe Sensor											
Buzzer sound	Timer light (10's Digit) Run Light (1's Digit)	0	1	2	3	4	5	6	7	8	9
	3	-60	-62	-64							
Yes	2	-40	-42	-44	-46	-48	-50	-52	-54	-56	-58
(sounds for 0.1 second)	1	-20	-22	-24	-26	-28	-30	-32	-34	-36	-38
	0		-2	-4	-6	-8	-10	-12	-14	-16	-18
	0	0	2	4	6	8	10	12	14	16	18
	1	20	22	24	26	28	30	32	34	36	38
	2	40	42	44	46	48	50	52	54	56	58
No	3	60	62	64	66	68	70	72	74	76	78
(does not sound)	4	80	82	84	86	88	90	92	94	96	98
	5	100	102	104	106	108	110	112	114	116	118
	6	120	122	124	126	128	130	132	134	136	138
	7	140	142	144	146	148	150				

• If no data is recorded (error code is normal), the information display in the remote control becomes as follows.

	· ·
Sensor name	Sensor value displayed when the error code is normal
Room temperature sensor	-64°C
Indoor heat exchanger sensor	-64°C
Outdoor air temperature sensor	-64°C
Outdoor heat exchanger sensor	-64°C
Discharge pipe sensor	-64°C

• EXAMPLE - Outdoor air sensor temperature "42 °C"

If the temperature is ≥ 0 , the buzzer does not sound. Run light x4, Timer light x 2.



No Buzzer, Run light x 4, Timer light x 2.

			SERVICE DATA RECORD FORM				
Customer			Model number				
	vestigation		Serial number				
			7370077477				
Content of Complaint Remote Control Setting		ettinas		D	isplay resu	Its	
Temp	Operation	Fan	Content of displayed data	Buzzer	Display		
setting	switching	speed switching	Someth or displayed data	Yes/No	light (Times)	light (Times)	content
		MED	Error code on previous occasion		(IIIIIes)	(IIIIIes)	
	Cooling	HI	Room temperature sensor on previous occasion				
	occurig	AUTO	Indoor heat exchanger sensor 1 on previous occasion				
21		LO	Remote control information on previous occasion				
21		MED	Outdoor air temperature sensor on previous occasion				
	Heating	HI	Outdoor heat exchanger sensor on previous occasion				
		AUTO	Discharge pipe sensor on previous occasion				
26	Caaling						-
	Cooling	AUTO	Indoor heat exchanger sensor 2 on previous occasion	+			
	C 1:	MED	Error code on 2nd previous occasion				
	Cooling	HI	Room temperature sensor on 2nd previous occasion	1		1	1
00		AUTO	Indoor heat exchanger sensor 1 on 2nd previous occasion	+ -		-	-
22		LO	Remote control information on 2nd previous occasion				
	Heating	MED	Outdoor air temperature sensor on 2nd previous occasion				
		HI	Outdoor heat exchanger sensor on 2nd previous occasion				
		AUTO	Discharge pipe sensor on 2nd previous occasion				
27	Cooling	AUTO	Indoor heat exchanger sensor 2 on 2nd previous occasion				
	Cooling Heating	MED	Error code on 3rd previous occasion				
		HI	Room temperature sensor on 3rd previous occasion				
		AUTO	Indoor heat exchanger sensor 1 on 3rd previous occasion				
23		LO	Remote control information on 3rd previous occasion				
		MED	Outdoor air temperature sensor on 3rd previous occasion				
		HI	Outdoor heat exchanger sensor on 3rd previous occasion				
	AUTO Discharge pipe sensor on 3rd previous occasion						
28	Cooling	AUTO	Indoor heat exchanger sensor 2 on 3rd previous occasion				
	-	MED	Error code on 4th previous occasion				
	Cooling	HI	Room temperature sensor on 4th previous occasion				
		AUTO	Indoor heat exchanger sensor 1 on 4th previous occasion				
24		LO	Remote control information on 4th previous occasion				
	Heating	MED	Outdoor air temperature sensor on 4th previous occasion				
		HI	Outdoor heat exchanger sensor on 4th previous occasion				
		AUTO	Discharge pipe sensor on 4th previous occasion				
29	Cooling	AUTO	Indoor heat exchanger sensor 2 on 4th previous occasion				
27	Cooming	MED	Error code on 5th previous occasion				
	Cooling	HI	Room temperature sensor on 5th previous occasion				
	Cooming	AUTO	†				
0.5			Indoor heat exchanger sensor 1 on 5th previous occasion	 			
25		LO	Remote control information on 5th previous occasion				
	Heating	MED	Outdoor air temperature sensor on 5th previous occasion				
		HI	Outdoor heat exchanger sensor on 5th previous occasion				
		AUTO	Discharge pipe sensor on 5th previous occasion				
30	Cooling	AUTO	Indoor heat exchanger sensor 2 on 5th previous occasion				1
21			Stop code on previous occasion				1
22			Stop code on 2nd previous occasion			-	1
23			Stop code on 3rd previous occasion				
24			Stop code on 4th previous occasion				
25	Cooling	LO	Stop code on 5th previous occasion				
26	Cooming		Stop code on 6th previous occasion				
27			Stop code on 7th previous occasion				
28			Stop code on 8th previous occasion				
29			Stop code on 9th previous occasion				
30	1		Stop code on 10th previous occasion				

Judgement Remarks

	ERROR CODE & STOP CODE TABLE											
Ma	dels	SRK	ZD, ZF	, ZG,	ZDX-S	, ZFX-S, ZGX-S	ZEA-S, Z	ZE-S1	YJ-S, YL-S			
MO	aeis	DXK	Z3-S									
	nes in vice	Stop or		r Content								
Run	ode Timer	Error Code	Major Category			Caus	ie .	Occi	urrence Conditions			
	1 time	11		Comp so start	oftware	Comp Lock, Wi Comp output is phase, Outdoo	open		sor start fails 42 times in n and the final failure cut.			
	2 time	12		Lower the	an 20	Service valve c Compressor ou phase, EEV fau	tput open		compressor starts, it to current cut at less			
1 time	3 time	13	Current Cut	20 rps or		Service valve c Compressor ou phase, EEV fau	tput open		eration is stopped by ut at 20 rps or higher.			
	4 time	14		Excessive voltage (350V)		Outdoor PCB fo supply abnorm			DC voltage (DC ceeds 350V			
	5 time	15		Short circ power tro (high side	ansistor	Outdoor PCB faulty, power transistor damaged		When it is judged that the power transistor was damaged				
	6 time	16		Current cut circuit breakdown		Outdoor PCB faulty, power transistor damaged		at the time the compressor started				
	1 time	21		PWM calculation results are abnormal	е	Compressor wir disconnected, transistor is dan	Power		'M calculation results ontinued for 3 minutes			
	2 time	22	Outdoor		Input is 2A or lower (PWM 90% or higher) Compressor wires are disconnected, outdoor PCB is faulty			When PWM calculation results of 90% and an input current lower than the set valve continue for 3 minutes or longer				
2 time	3 time	23	unit error	Abnormo 3 times in minutes		Service valve is Compressor ou phase. Electror expansion valv Low on gas.	tput is open nic	3 times w within 20	abnormal stop occurs ith automatic recovery minutes after the unit's power supply was n.			
	9 time	29		Voltage	drop	Power supply is Outdoor PCB is			power supply voltage ing operation.			
	7 time	27	Outdoor fan motor error	Outdoor fan moto abnormo motor on	or is al (DC	Outdoor fan me Poor connectic outdoor PCB		When a fan speed of 75rpm or lower continues for 30 seconds or longer.				
	1 time	31		Cooling of safe 1	current				ere is a current safe arrent safe mode 1 ring cooling operation			
3	2 time	32	Current	Heating current safe 1		Overcharge. C	Overcharge. Compressor		When there is a current safe stop in current safe mode 1 mode during heating operation			
time	3 time	33	Safe	Cooling of safe 2	current	lock		When there is a current safe stop in current safe mode 2 mode during cooling operation				
	4 time	34		Heating of safe 2	current			When there is a current safe stop in current safe mode 2 mode during heating operation				

	ERROR CODE & STOP CODE TABLE								
		SRK	ZD-S, ZF-S, ZG-S ZDX-S		S, ZFX-S, ZGX-S ZE-S1, Z		EA-S	YL-S, YJ-S	
Мо	dels	DXK			Z3	-S			
	Flashes in		Erro	Error Content					
	Service Mode		Major	Minor Category		Cause		Occurrence Conditions	
Run	Timer	code	Category					A4/6 H	
	5 time	35	35 36 Current Safe	Cooling cu safe 3	irrent			When there is a current safe stop in current safe mode 3 mode during cooling operation	
3 time	6 time	36		Heating cu safe 3	ırrent	Overcharge, Compressor lock	stop in cu	ere is a current safe urrent safe mode 3 ring heating operation	
	7 time	37		Heating cu safe 3 + 3A				stop in cu	ere is a current safe urrent safe mode 3 + during heating n
	1 time	41		Cooling overload 1 (outdoor te 36~40*C)	emp				ere is a current safe verload 1 mode during operation
	2 time	42	Current Safe	Heating overload 1 (outdoor te 5~12*C)	emp				ere is a current safe verload 1 mode during operation
4	3 time	43		Cooling overload 2 (outdoor te 40~45*C)	overload 2 (outdoor temp			ere is a current safe verload 2 mode during operation	
time	4 time	44		Heating overload 2 (outdoor te 12~17*C)		lock. Overload operation		ere is a current safe verload 2 mode during operation	
	5 time	45		Cooling overload 3 (outdoor te 45*C~)					ere is a current safe verload 3 mode during operation
	6 time	46		Heating overload 3 (outdoor te 17*C~)				stop in ov	ere is a current safe verload 3 mode during operation
5	OFF	50	Comp overheat	110*C		Service valve c on gas. Dischar sensor is faulty			e discharge pipe's ceeds the set value
time	1 time	51	Power transistor overheat	110*C		Cooling proble	m	exceeds	wer transistor temp setting value ssor stops).
	OFF	60	Serial signal error	Signal not received fo min & 55 se		Power supply for Incorrect wiring outdoor PCB fo	g. Indoor/	without c	nin 55sec passes communication from e outdoor or indoor tected correctly
6 time	1 time	61		Faulty interconne wiring	ct	Connections be indoor and out faulty. Faulty inc outdoor PCB	door are	power is commun the indoo	sec passes after the on without ication signals from or/ outdoor unit being d correctly
	2 time	62		Serial transmission error	n	Indoor/ outdoo Noise causing f operation		without c	nin 50 sec passes communication signals er indoor or outdoor g detected correctly

	ERROR CODE & STOP CODE TABLE						
Models		SRK	ZD-S, ZF-S, ZG-S ZDX-S		S, ZFX-S, ZGX-S YJ-S, `	/L-S ZE-S1, ZEA-S	
Flashes in		DXK	-	v	Z3-S		
Service		Stop or	Error content		-		
Mo	ode	Error Code	Major Category	Minor Category	Cause	Occurrence Conditions	
Run	l time	71	Rotor lock	Less than 16 rps	Compressor faulty. Compressor output is open phase. EEV is faulty.	After the compressor starts, when it stops at less than 16 rps due to rotor lock	
	2 time	72		16 rps or higher	Overload operation. Outdoor unit PCB is faulty.	When the comp stops at 16rps or higher due to rotor lock	
	3 time	73		Phase switching defects (U phase)			
7 time	4 time	74		Phase switching defects (V phase)	Compressor is faulty.	When compressor start fails 42	
	5 time	75		Phase switching defects (W phase or can't distinguish)	Compressor is raulty. Compressor wiring is faulty. Outdoor unit PCB is faulty	times in succession and the reason for the final failure is rotor lock.	
	6 time	76		Comp software start (within 4 sec after phase switching)			
	OFF	80	Protective control operation	Indoor unit fan motor is abnormal	Faulty connection. Faulty fan motor. Indoor PCB faulty	When indoor fan motor is detected to be running at 300rpm or lower.	
	1 time	81		Discharge pipe sensor is abnormal (anomalous stop)	Senor wire disconnected faulty connection	When a disconnected signal (temp below 7*C) is sent for 15 sec or longer as the sensor data after the comp speed is Orps or higher cont. for 9 min.	
	2 time	82		Indoor heat exchanger sensor is abnormal (anomalous stop)	Senor wire disconnected faulty connection	When a temperature of -20*C or lower is sensed cont. for 40 min during heating operation. (Compressor stops)	
8 time	3 time	83		Outdoor heat exchanger sensor is abnormal (anomalous stop)	Senor wire disconnected faulty connection	When a temperature or - 50*C or lower is sensed cont. for 40 min during heating operation. Compressor stops	
	4 time	84		Anti - condensation control	High humidity. Faulty humidity sensor	Anti-condensation prevention control is operating	
	5 time	85		Anti-frost control	Indoor fan speed drops. Indoor heat exchanger sensor short circuit	When the anti-frost control operates and the compressor stops during cooling operation.	
	6 time	86		High pressure control	Heating overload. Indoor fan speed drops. Indoor heat exchanger sensor short circuit	When high pressure control operates during heating operation and the comp stops.	
	7 time	87		Comp overheating protection control	Short of gas. Discharge pipe sensor is faulty. Closed service valve.	When compressor overheating protective control operates and the compressor stops.	
	8 time	88		Refrigeration cycle system protective control	Service valve closed. Short of gas.	When refrigerant cycle system protective control operates.	

ERROR CODE & STOP CODE TABLE							
		SRK	ZJ-S, ZJ-S1	ZHX-S, ZIX-S, ZJX-S	ZK-S, ZL-S		
Мо	Models			ZJ-S, Z4-S, ZL-S			
Flashes in Service Mode		Stop or Error Code	Error Content	Cause	Occurrence Conditions		
OFF	5 time	5	Cannot receive signals for 35 sec (if communications have recovered	Power supply is faulty. Power supply cables and signal lines are improperly wired. Indoor/outdoor PCBs are faulty.	When 35 sec passes without communications signals from either the outdoor or indoor unit being detected correctly		
	5 time	35	Cooling high pressure control	Cooling overload operation. Outdoor fan speed drops. Outdoor heat exchanger sensor is short circuit.	When the outdoor heat exchanger sensor's value exceeds the set value.		
3 time	6 time	36	Compressor over heat (115*C)	Low on gas. Discharge pipe sensor is faulty. Service valve is closed	When the discharge pipes sensor value exceeds the set value.		
	7 time	37	Outdoor heat exchanger sensor is abnormal.	Outdoor heat exchanger faulty. Poor connections	When a temp of -55*C or lower is sensed cont. for 20 sec while the power is on or after the outdoor units speed has continued at 0rps or higher for 2 min. (The comp stops)		
	8 time	38	Outdoor air temp sensor is abnormal	Outdoor air temp sensor wire is faulty. Poor connection	When a temp of -55*C or lower is sensed cont. for 20 sec while the power is on or after the outdoor units speed has continued at 0rps or higher for 2 min. (The comp stops)		
	9 time	39	Discharge pipe sensor is abnormal (anomalous stop)	Discharge pipe sensor wire is faulty. Poor connection	When a temp of -25*C or lower is sensed cont. for 20 sec after the outdoor units speed has continued at 0rps or higher for 10 min. (the comp stops)		
4 time	2 time	42	Current cut	Service valve closed. Compressor locked/faulty. Outdoor PCB faulty. EEV faulty.	Compressor start fails 42 times in succession and final reason for failure is current cut.		
	7 time	47	Active filter voltage error	Defective active filter.	When the wrong voltage connected for the power supply. When the outdoor control PCB is faulty.		
	8 time	48	Outdoor fan motor abnormal	Poor connection. Faulty fan motor. Faulty PCB.	When a fan speed of 75rpm or lower continues for 30 sec or longer.		
5 time	1 time	51	Short circuit in the power transistor (high side) Current cut circuit breakdown	Outdoor PCB is faulty, power transistor damaged	When it is judged that the power transistor was damaged at the time the compressor started.		
	7 time	57	Refrigeration cycle system protective control	Service valve closed. Short of gas.	When the refrigeration cycle protective control operates		

	ERROR CODE & STOP CODE TABLE							
	Models		ZJ-S, ZJ-S1	ZHX-S, ZIX-S, ZJX-S	ZK-S, ZL-S			
МО	aeis	DXK		ZJ-S, Z4-S, ZL-S				
Flashes in Service Mode		Stop or Error Code	Error Content	Cause	Occurrence Conditions			
Run	Timer	Code						
5 time	8 time	58	Current safe Refrigerant is overcharged. Compressor locked. Overload operation.		When there is a current safe during operation.			
	9 time	59	Compressor wiring is disconnected. Voltage drop. Low speed protective control	Compressor wiring is disconnected. Power transistor is damaged. Power supply construction is defective. Outdoor PCB is faulty.	When the current is 1A or less at the time the compressor started. When the power supply voltage drops during operation. When the outdoor unit's speed is lower than 26rps for 60 min.			
	OFF	60	Rotor lock	Overload operation. Faulty compressor. Faulty EEV. Faulty outdoor PCB.	After the compressor starts, when the compressor stops due to rotor lock.			
6 time	1 time	61	Connection lines between the indoor & outdoor are faulty.	Connection line is faulty. Indoor or outdoor PCBs are faulty.	When 10 sec passes after the power on without communications signals from the indoor or outdoor being detected correctly			
	2 time	62	Serial signal error	Indoor or outdoor unit PCBs are faulty. Noise causing faulty operation.	When 7 min 35 sec passes without communication signals from indoor or outdoor unit being detected correctly.			
	OFF	80	Indoor fan motor is faulty	Indoor fan motor is faulty. Poor connection. Faulty indoor PCB.	When the indoor fan motor is detected to be running at 300 rpm or lower			
8 time	2 time	82	Indoor heat exchanger sensor abnormal	Indoor heat exchanger sensor wire faulty. Poor connection.	When a temp of -28*C or lower is sensed cont. for 40 min during heating.			
	4 time	84	Anti-condensation control	High humidity condition. Faulty humidity sensor.	Anti-condensation prevention control is operating.			
	5 time	85	Anti-frost control	Indoor fan speed drops. Indoor heat exchanger sensor is faulty	When the anti-frost control operates and the compressor stops during cooling operation.			
	6 time	86	Heating high pressure control	Heating overload operation. Indoor unit fan speed drops. Indoor heat exchanger sensor is short circuit.	When high pressure control operates during heating operation and the compressor stops.			

RC-E5 OPERATION DATA

Operation data can be checked with remote control unit operation.

- ① Press the CHECK button.

 The display change " OPE DATA ▼"
- 2 Press the (SET) button while "(PER DATA T" is displayed.
- When only one indoor unit is connected to remote controller, "DATALDADING" is displayed (blinking indication during data loading).

Next, operation data of the indoor unit will be displayed. Skip to step ②.

- When plural indoor units is connected, the smallest address number of indoor unit among all connected indoor unit is displayed. [Example]:
 - " $\oplus \Rightarrow$ SELECT I/U " (blinking 1 seconds) \rightarrow " I/U000 \blacktriangle ' blinking.
- Select the indoor unit number you would like to have data displayed with the button.
- © Determine the indoor unit number with the O (SET) button. (The indoor unit number changes from blinking indication to continuous indication)
 - " I/U000" (The address of selected indoor unit is blinking for 2 seconds.)
 - \downarrow
 - "DATA LOADING" (A blinking indication appears while data loaded.)

 Next, the operation data of the indoor unit is indicated.
- ② Upon operation of the

 ▲

 button, the current operation data is displayed in order from data number 01.

The items displayed are in the above table.

- *Depending on models, the items that do not have corresponding data are not displayed.
- ® To display the data of a different indoor unit, press the AIR CONNO. button, which allows you to go back to the indoor unit selection screen.
- Pressing the ON/OFF button will stop displaying data.

Pressing the (RESET) button during remote control unit operation will undo your last operation and allow you to go back to the previous screen.

⊙If two (2) remote controllers are connected to one (1) inside unit, only the master controller is available for trial operation and confirmation of operation data. (The slave remote controller is not available.)

Details of Compressor protection status No. 33

No.	Contents of display	In case of FDC100-140 refer to
"0"	Normal	
"1"	Discharge pipe temperature protection control	P.25, (6).(a).1)
"2"	Discharge pipe temperature anomaly	P.25, (6).(a).2)
"3"	Current safe control of inverter primary current	P.27, (6).(g)
"4"	High pressure protection control	P.25, (6).(b).1), P.26, (6).(c).1)
"5"	High pressure anomaly	P.25, (6).(b).2)
"6"	Low pressure protection control	P.26, (6).(e).1)
"7"	Low pressure anomaly	P.26, (6).(e).2)
"8"	Anti-frost prevention control	P.27, (6).(k)
"9"	Current cut	P.27, (6).(g)
"10"	Power transistor protection control	P.27, (6).(h)
"11"	Power transistor anomaly (Overheat)	P.27, (6).(i)
"12"	Compression ratio control	P.26, (6).(f)
"13"	Spare	
"14"	Dewing prevention control	P.28, (6).(l)
"15"	Current safe control of inverter secondary current	P.27, (6).(g)
"16"	Stop by compressor rotor lock	
"17"	Stop by compressor startup failure	P.28, (6).(q)

Note(1) Operation data display on the remote controller.

Data is dispalyed until canceling the protection control.
 In case of multiple protections controlled, only the younger No. is displayed.

on the case of multiple protections controlled, only the younger No. is displayed Note(2) Common item.

① In heating mode.

During protection control by the command signal for reducing compressor frequency from indoor unit, No. "4" is displayed.

② In cooling and dehumidifying mode. During protection control by the command signal for reducing compressor frequency from indoor unit, No. "8" is displayed.

Number		Data Item
		Data item
01	#	(Operation Mode)
02	SET TEMPb	(Set Temperature)
03	RETURN AIR&	(Return Air Temperature)
04	■SBNSORt	(Remote Controller Thermistor Tempeature)
05	THI-R1b	(Indoor Heat Exchanger Thermistor / U Bend)
06	THI-R2c	(Indoor Heat Exchanger Thermistor /Capillary)
07	THI-R3c	(Indoor Heat Exchanger Thermistor /Gas Header)
08	I/U FANSPEED	(Indoor Unit Fan Speed)
09	DEHAND_Hz	(Frequency Requirements)
10	ANSWERHz	(Response Frequency)
11	I/UEEYP	(Pulse of Indoor Unit Expansion Value)
12	TOTAL I/U RUN	H (Total Running Hours of The Indoor Unit)
21	OUTDOOR&	(Outdoor Air Temperature)
22	TH0-R1	(Outdoor Heat Exchanger Thermistor)
23	TH0-R2b	(Outdoor Heat Exchanger Thermistor)
24	COMPHz	(Compressor Frequency)
25	HPMPa.	(High Pressure)
26	LPMPa	(Low Pressure)
27	Td <u></u> ъ	(Discharge Pipe Temperature)
28	COMP BOTTOM_5	(Comp Bottom Temperature)
29	CTAMP	(Current)
30	TARGET SH	(Target Super Heat)
31	SHtc	(Super Heat)
32	TDSH&	(Discharge Pipe Super Heat)
33	PROTECTION No	(Protection State No. of The Compressor)
34	O/UFAKSPEED	(Outdoor Unit Fan Speed)
35	63H1	(63H1 On/Off)
36	DEFROST	(Defrost Control On/Off)
37	TOTAL COMP RUN_	H (Total Running Hours of The Compressor)
38	0/U EEV1P	(Pulse of The Outdoor Unit Expansion Valve EEVC)
39	0/11EV2 P	(Pulse of The Outdoor Unit Expansion Valve EEVH)



Our Technologies, Your Tomorrow

MHIAA PTY. LTD. Offices for Technical Support				
Web	www.mhiaa.com.au			
NSW & ACT	Ph. + 61 2 8571 7977	Fax. + 61 2 8571 7992		
QLD & NT	Ph. + 61 7 3885 0334	Fax. + 61 7 3385 0489		
VIC TAS SA	Ph. + 61 3 9802 1170	Fax. + 61 3 9802 3392		
WA	Ph. + 61 8 9248 5040	Fax. + 61 8 9248 8562		
NZ	Ph. + 64 9 451 9552	Fax. + 64 9 442 5346		

MRE Spare Parts PTY. LTD.	Ph. + 61 2 9600 7444 info@mrespareparts.co	
MIKE Spare Falls Fift. Elb.	Fax. + 61 2 9600 8044	www.mrespareparts.com.au
Address	U5/376 Newbridge Road, Moorebank, NSW Australia 2170	

HEAVY DUTY

Air-Conditioners